1 2 3 UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON 4 AT SEATTLE 5 STEPHANIE HOLTE, 6 Plaintiff, 7 C17-407 TSZ v. 8 MINUTE ORDER USAA CASUALTY INSURANCE 9 COMPANY, INC., 10 Defendant. 11 The following Minute Order is made by direction of the Court, the Honorable Thomas S. Zilly, United States District Judge: 12 The Court treats the parties' stipulated motion to continue certain deadlines, (1) 13 docket no. 16, as a motion to continue the trial date, and GRANTS such motion as follows. 14 JURY TRIAL DATE (4-5 days) August 27, 2018 15 Disclosure of expert testimony January 12, 2018 16 17 Discovery motions filing deadline March 1, 2018 18 19 ¹ The parties suggest that extending the dispositive motions filing deadline to April 19, 2018, 20

will not affect the current trial date of June 11, 2018. They are mistaken. The noting date for any such dispositive motions would be May 11, 2018, which is the day after motions in limine are currently due, and only three weeks before the date presently set for a Pretrial Conference. Such schedule is not workable for the Court or the parties. Because the motivating reason for seeking a continuance is the need for additional time to disclose experts, the Court has based the new trial date on the parties' proposed expert witness disclosure deadline.

23

21

22

	-
Discovery completion deadline	April 2, 2018
Dispositive motions filing deadline	May 3, 2018
Motions in limine filing deadline	July 19, 2018
Agreed pretrial order due	August 10, 2018
Trial briefs, proposed voir dire questions, and jury instructions due	August 10, 2018
Pretrial conference	August 17, 2018 at 11:00 a.m

All other terms and conditions, and all dates and deadlines not inconsistent herewith, contained in the Minute Order Setting Trial Date and Related Dates, docket no. 13, shall remain in full force and effect.

(2) The Clerk is directed to send a copy of this Minute Order to all counsel of record.

Dated this 31st day of October, 2017.

William M. McCool
Clerk
/II
s/Karen Dews
Deputy Clerk
r